

Abstract:

A light illuminated photo frame comprises a frame body, a light emitting device having a light reflection board coated with a light scattering film and a fluorescent tube, an ornamental frame with a decoration pattern and a loop cover provided with a plurality of fixing tongues. The reflection board is a transparent panel suiting the depression of the frame body and has a plurality of uniformly distributed reflecting dots. The fluorescent tube is disposed on one edge of the reflection board for illuminating throughout the board. The light scattering film is provided with a roughened surface and covers a front side of the reflection board. A photo is disposed between the light emitting device and the loop cover, by which the fixing tongues around the cover are inserted into and locked with the flanges around the frame body, so as to assemble the components of the photo frame together.